and the state of the constant and the constitution of the state of the

JUNA, Stanislav

Use of hormones in anesthesiology and surgery. Rozhl. chir. 41 no.1147-50 Ja 162.

1. Thomayerova nemocnice Praha - Krc, ustavni anesteziolog MUDr. Stanislav Juna.

(HORMONES ther) (ANASTHESIA)

(SURGERY OPERATIVE)

JUNA, S.I PAUTIER, S.

Checking patency of nasal passages in lung-to-lung resuscitation. Roshl. chir. 44 no.8:519-525 Ag '65.

1. Thomayerova nemocnice v Praze (ustavni anesteziolog MJDr. S. Juna) a Ustav klinicke a experimentalni chirurgie v Praze (reditel prof. dr. B. Spacek, DrSc.).

JUNACEK, E.

JUNACEK, E. Costs of road transportation in Bosnia and Hercegovina. p. 352.

Vol. 4, No. 8/9, Aug./Sept. 1956.

CHISTE I MOSTOVI
TECHNOLOGY
Ragreb, Yugoslavia

So: Rast European Accession, Vol. 6, No. 2, February 1957

JUNASZ, J.

Geography & Geology

Investigating infiltrations (To be cont.) p. 262

Vol. 38, No. 4, Aug. 1953

"HIDROLOGIAI KOZLONY. HYDROLOGICAL JOURNAL"

Monthly List of East European Accessions (EEAI), ID, Vol. 9, No. 4, April 1959

UNCLASSIFIED

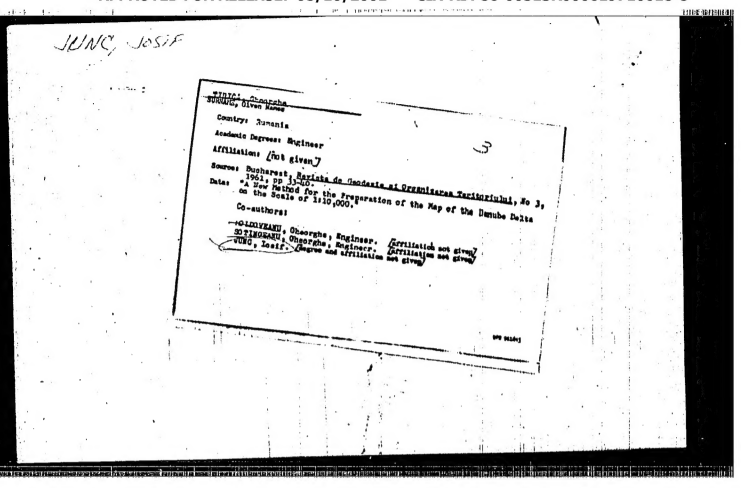
JUNASZ, J.

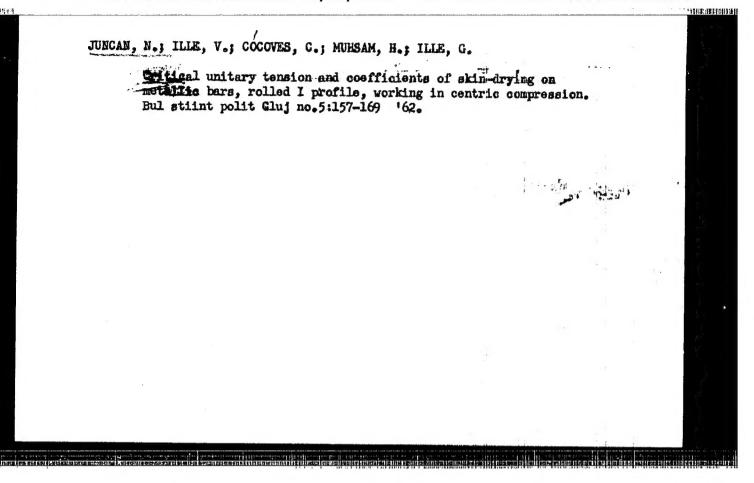
Hidrologiai Kozlony. (Magyar Hidrologiai Tarsasag) Budapest. Vol. oy, no. 2, 1958.

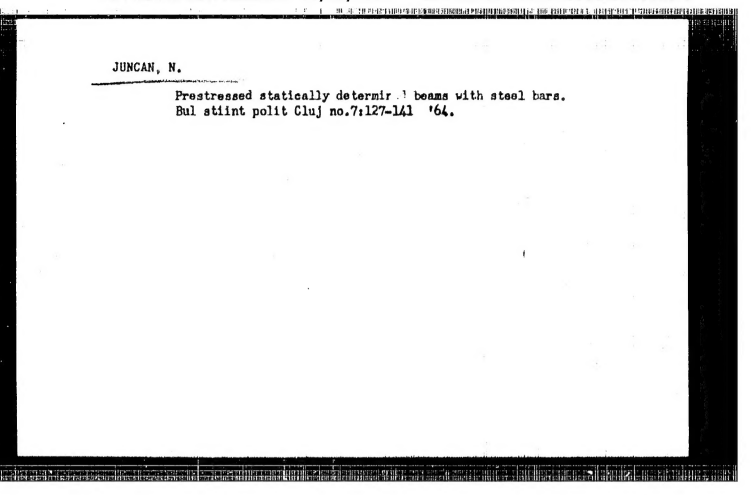
Investigating infiltrations. (To be cont.) p. 262.

SO: Monthly List of East European Accessions (EFAL) LC, Vol. 8, No. 4, April 1959.

ne la de de come de come como como como de dinicio de la como dela como dela como de la como de la como dela como del







RUM/9-11-4-7/43

25(2) AUTHORS:

Maros, D., Lecturer-Engineer, & Juncu, O., Engineer

TITLE:

Concurrent Orthogonal Gears With Cylindrical Pinions Having

Straight Involute Teeth

PERIODICAL:

Metalurgia și Construcția de Mașini, 1959, Vol 11, Nr 4, pp 291-

297 (RUMANIA)

ABSTRACT:

The author describes a gear which he affirms can successfully replace bevel gears. The gear described has a series of advantages as compared with bevel gears, like no need for special manufacturing machines, lack of delicate adjustment, easier assembly conditions due to the contact in a single point. The cylindrical pinion allows an axial described is said to be less expensive. The reversed motion. The processing is said to be less expensive. The disadvantages are: limitation of the tooth width by the conditions of cutting, therefore limitation of the resistance to rupture and wear. The utilization is recommended where no great power transmission is required, like in jigs, machines and light transmission parts. The formation of the gear is explained by

Card 1/2

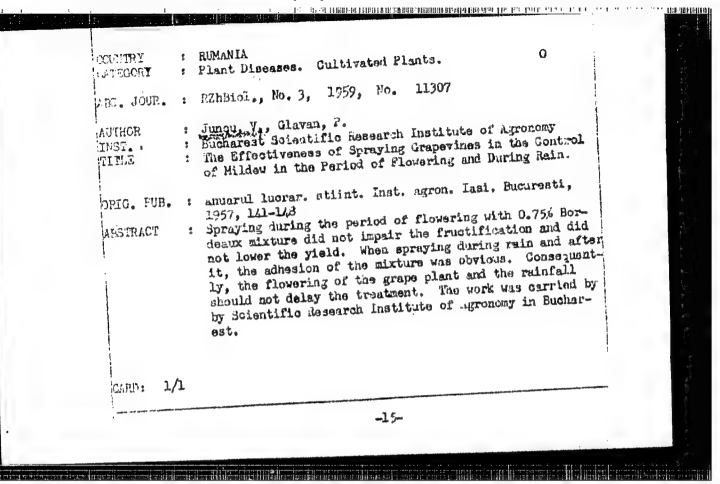
(64) THE STATE BEIGHTS STATES OF THE STATES

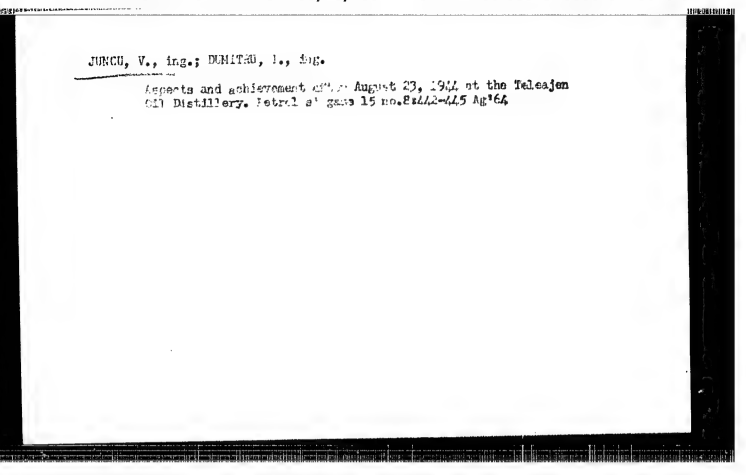
100/0-11-4-7/40

Concurrent Orthogonal Sears With Cylindrical Pinions Saving Straight Involute Teeth

general kinematic considerations. It is imagined that a heated pinion having involute teeth is meshed with a wex disc. The rotation axes of the pinion and of the disc are concurrent and orthogonal. The pinion impresses a conjugated system of teeth into the disk-wheel, at a constant ratio of speed. The teeth generated have no involute section at any point. The authors give a detailed study of the machining of the disk-wheel and a rathematical description of the kinematics of the gear. There are 7 diagrams, 2 graphs and 3 references, 1 of which in Soviet, 1 American and 1 course.

Card 2/8

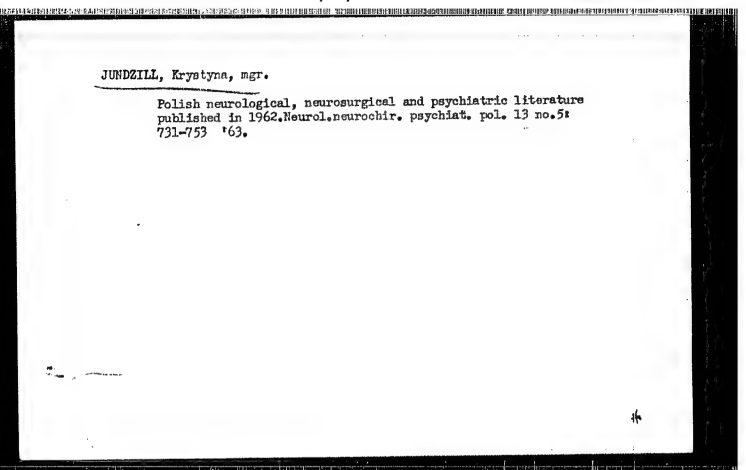




GRZYWO-DABROWSKI, Wiktor; JUNDZILL, Krystyna

Polish neurological, neurosurgical and psychiatric literature published in 1961. Neurol. neurochir. psychiat. pol. 13 no.3: 440-459 '63.

(NEUROLOGY) (NEUROSURGERY) (PSYCHIATRY) (BIBLIOGRAPHY)



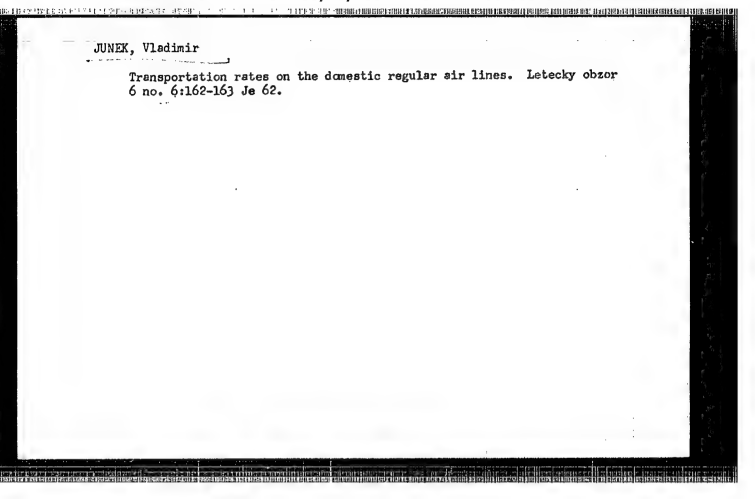
JUNDZILL, Krystyna, mgr,

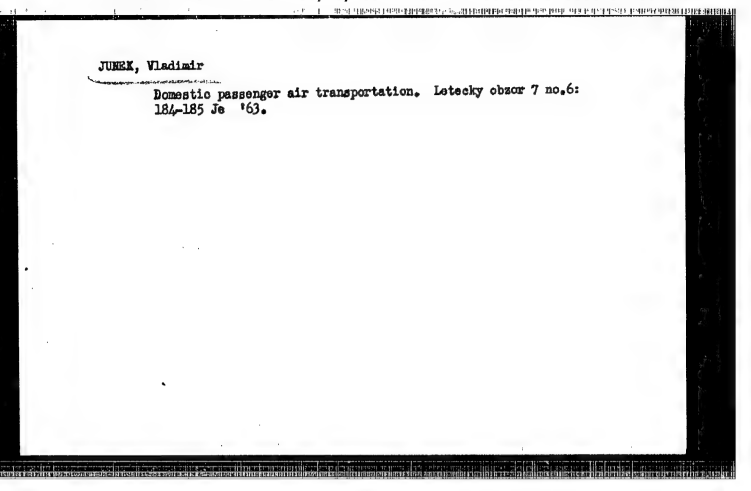
Polish psychiatric literature published in 1963. Neurol., neuro-chir. psychiat. Pol. 14 no.61971-982 N-D '64

JANOUSEK, Jaroslav, inz.; JUNEK, Milan; PASEK, Milan

Experiences in standardization of the technological processes in the assembly of machine tools. Podn org 18 no.4:154-157 Ap '64.

1. Research Institute of Machine Industry Technology and Organization (for Janousek). Towarny na obrabeci stroje Varnadorf (for Junek





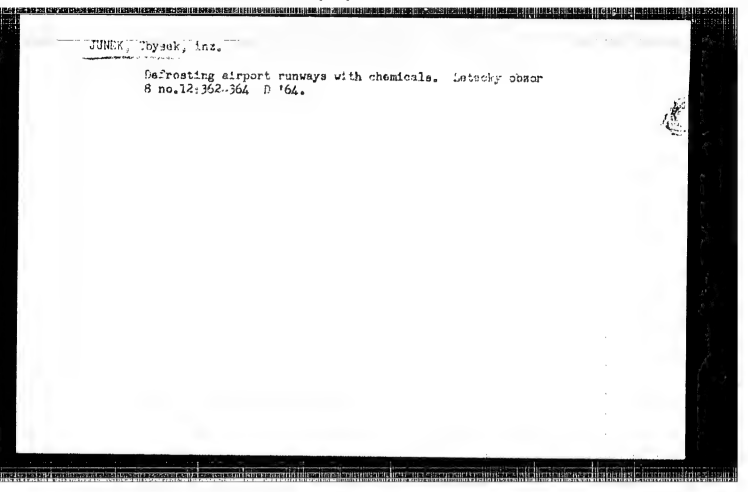
a Terakan da Laman Kadadhera ukhodinda kloolishkira kodalla ik a Tarih arra a Shantat ark Hushirak taskirin da kkemba kikemban k

JUNEK, Z.

Harmful effects of jet airplanes on runnways. p. 102

LETECKY OBZOR. (Ministerstvo dopravy) Praha, Czechoslovakia. Vol. 3, no. 4, Apr. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 9, no. 2, Feb. 1960 Uncl.



SZUCS, Endre; KOVACS, Sandor; MESTER, Istvan; JUNG, Bela; LELKES, Gabor; SCHUSSLER; HAJTO, Nandor, dr.; VERO, Jozsef, dr.

Remarks about Nandor Hajto's lecture entitled "Mn-Ti containing casehardened steels." Koh lap 9 no. 3: 102-108 Mr *54.

1. Darutervezo Iroda (for Schussler).

The Control of the Co

JUNG. P.

Gertain problems of metabolism of erythrocytes. Cesk. fysiol. 4 no.4:390-392 22 Oct 55.

1. Farmakologicky ustav Humboldtovy university, Berlin (NDR).

(HEMOGLOBIN,

methemoglobin, form, in exper. aromatic nitro & amino cpds.)

(BENZEME, derivatives,

aromatic nitro & amino cpds, exper. pois., eff. on methoglobin form.)

(POISONING, experimental,

aromatic nitro & amino cpds., eff. on methemoglobin form.)

The contraction of the contracti

JUNG, F.

Certain aspects of metabolism in the erythrocytes. Physiol. bohem. 5 no.2:133-135 1956.

1. Vortrag auf dem 3. ganzstaatlichen Kongress der tschechoslowakischen Physiologen, Pharmakologen und Biochemiker in Prag am. 19. 10. 1954. Pharmakologisches Institut der Humboldt-Universitat, Berlin (DDR) (HEMOGLOBIN.

methemoglobin synthesis in exper. aromatic nitre-& aminocpds. pois. (Ger))

(NITROGEN, poisoning, aromatic nitro- & amino-cpds., eff. on hethemoglobin synthesis in animals (Ger))

JUNG, F.

Studies on hemolytic activity of lysolecithin. Gesk. fysiol. 8 no.3: 208 Apr 59.

1. Farmakologicky ustav Humboldtovy university, Berlin. Predneseno na III. fysiologickych dnech v Brne dne 15. 1. 1959.

(LECITHIN rel. cpds.

lysolecithin, hemolytic eff. (Cz))
(HEMOLYSIS,
by lysolecithin (Cz))

Country: Yugoslavia

Academic Degrees: / not given /

Affiliation: Internal Medicine Ward of the Army Hospital (Interni oddelek

Vojne bolnisnico), Ljubl jana; Head (Nacelnik): Colonel

Exercia (Pukovnik) Dr. Victor Yolgjak

Source: Ljubljana, Zdravstveni vestnik, No 5-4, 1961, pp 72-79.

Data: The Clinical Use of Antibiotics.

175

Epidemiological, clinical and laborator data on tick-borne meninguencephalitis in Slovenia in 1960-1963. Zdrav. vestn. 33 no.10:245-253 164.

i. Edward SRS on mir vatveno varatro, virnari lamoratorij, ljubljana (Davantelj: doc. dr. Sasa Gvahte); infekcijska klinika medicirske fakultete v Ljubljani (Predstojnik: prof. dr. N. Bedjanic).

JUNG, F.; BIATRIK, D.; JUNG, M.

A cytogenetic study on the therapeutic effect of myleran in a

A cytogenetic study on the therapeutic effect of myleran in a case of chronic myeloid leukaemia. Acta med. Iugosl. 17 no.3: 321-335 63.

1. Institute of Oncology and Virus Imboratory, National Institute of Health, Ljubljana.

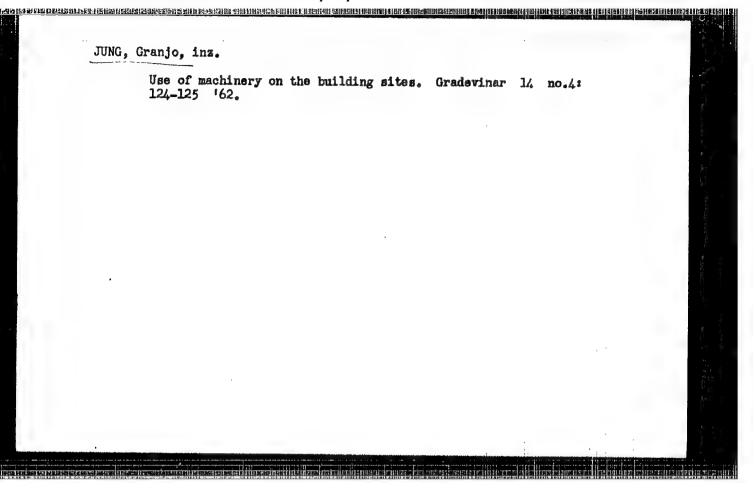
THE REPORT OF THE PROPERTY OF THE TRANSPORTED PROPERTY HER PROPERTY OF THE PRO

BEDJANIC, Milko, prof. dr.; JUNG, Franja

Value of complement fixation test in the diagnosis of tick-borne meningoencephalitis; comparison of clinical with serological findings. Zdrav. vestn. 33 no.10:254-255 '64.

1. Zavod SRS za zdravstveno varstvo, virusni laboratorij, Ljubljana (Ravnatelj: doc. dr. Sasa Gvahte); Infekcijska klinika medicinske fakultete v Ljubljani (Predstojnik: prof. dr. M. Bedjanio).

COUNTRY Hungary H-2 CATEGORY ABS. JOUR.: RZXhim., No. 20 1959, No. 71691 AUTHOR Jung, G.; Rozsa, P.; Sarkany, G. IFT. TITLE : Determination of the Number of Theoretical Steps of Countercurrent Separation ORIG. PUB.: Magyar tud. akad. Mat. kutato int. kozl., 1957 (1958), 2, No 3-4, 227-245
ABSTRACT: As a general study model of rectification apparatus, absorbers, and extractors, there is considered a countercurrent extractor comprising a steps, with the feed-inflow to the k step. The system of equations for determination of the number of theoretical steps nois derived on the basis of the balance of materials for each step, with the following assumptions: the phase equilibrium curve can be replaced by a broken line; operating line of the process is a straight line; the inflowing mixture be-comes distributed between the 2 currents in a definite ratio. The system of equations is solved for specific instances that are of practical importance. It is noted CARD: 1/2



VARRO, Vince, dr.; JUNG, Ibolya, dr.; CSERNAI, Lasz.o, dr.; SZARVAS, Ferenc, dr. Certain aspects of ulcerative colitis. Orv. hetil. 102 no.23:1072-1076 4 Je 161.

1. Szegedi Orvostudomanyi Egyetem, I sz. Belgyogyaszati Klinika.
(COLITIS ULCERATIVE)

HUNGARY

CSERNAY, Laszlo; JAVOR, Tibor; JUNG. Lbolyat VARRO, Vince; I. Clinic of Internal Medicine of the Medical University (Orvostudomanyi Egyetem I. sz. Belklinikaja), Szeged,

"The Role of Acid Secretion in the Pathogenesis of Experimental Phenylbutazone Ulcers."

Budapest, Kiserletes Orvostudomany, Vol 14, No 5, Oct 62, pp 494-496.

Abstract: [Authors' Hungarian summary] The role of acid secretion in the development of ulcers caused by phenylbutasons was investigated. Administration of histamine does not aggravate, and administration of atropine and vagotomy does not prevent ulceration. Thus, the decisive role of increased acid production in experimental phenylbutazons—induced ulcer formation is denied. [11 references, mostly Western, rest Hungarian.]

レ ン1

> 10 -7

HUNGARY

VARRO, Vince, JUNG, Ibolya, CSERNAY, Laszlo; Medical University of Szeged, I. Medical Clinic (Szegedi Orvostudomanyi Egyetem, I. sz. Belgyogyaszati Klinika).

"The Role of the Pituitary-Adrenal System in the Pathogenesis of Experimental Phenylbutazone Ulcers."

Budapest, Kiserletes Orvostudomany, Vol XV, No 4, Aug 1963, pages 446-448.

Abstract: [Authors' Hungarian summary] As a result of their own investigations the authors reached the conclusion that phenylbutazone exert; its ulcerogenic effect probably not by activation of the pituitary-adrenocortical system. Simultaneous administration of ACTH and cortisone with phenylbutazone increases the reverity of the ulcers formed. This is considered the result of the summation of the effect of two ulcerogenic compounds. Attention is called to the dangers of simultaneous administration of phenylbutazone and steroid. 3 Hungarian, 8 Western references.

1/1

VARRO, Vince, dr.; BAJUSZ, Cyula, dr.; HOFFMANN, Janos, dr.; HUSZKA, Endre, dr.; JUNG, Ibolya, dr.; KARTAL, Bela, dr.

Gastric cancer — experiences and thoughts. Orv. hetil. 105

15 Mr. 64.

TRZESKI, A.; JUNO, M.

Role of the adrenals in hypotension in hypothermia in cats. Acta physicl, polon. 8 no.3:554-556 1957.

1. Z Zakladu Fizjologii Gslowieka A. M. w Warszawie Kierownik: prof. dr Fr Gzubalski.

(HYPOTHERMIA, effects, hypotension in cats, role of arterenol & spinephrine (Pol))

(ARTEMBNOL, physiology, in hypotension induced by hypothermia in cats (Pol))

(MPINEPHRIP, physiology, same)

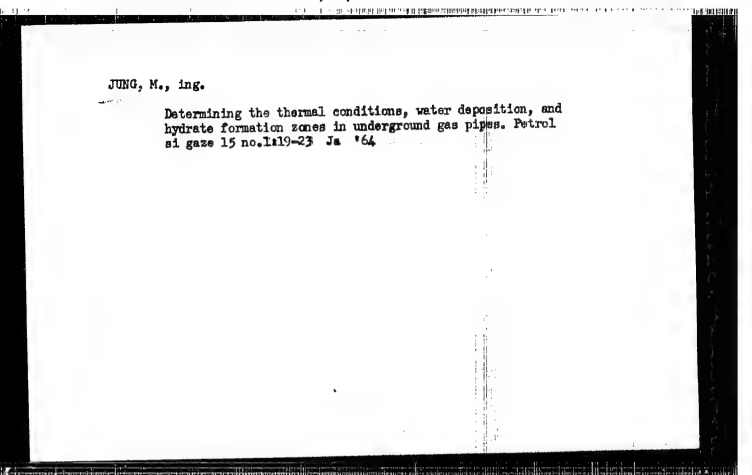
(HYPOTENSION, experimental, hypothermia induced, role of arterenol & epinephrine (Pol))

The control of the co

JUNG, Miroslav, ing. (Zagreb)

Results of the short circuit calculation in the 220 kV network of Yugoslavia; as of 1965-1967. Energija Hrv 10 no. 9/10:293-305 '61.

1. Institut za elektroprivredu, Zagreb, Proleterskih brigada 37.



DEFF NATIONALISA DENSIONALISA DESCRIBIONALISA DESCRIBANTA DE LE DOMENTA DE LA DOMENTA

JUNG, M.

Caluclating & short circuit in the super-imposed network of Yugoslavia. p. 203.

EIENTROPALVREDA. (Zajednica jugoslovenske elektroprivreda) Beograd, Yugoslavia. Vol. 12, no. h/5, Apr./May 1959.

Monthly list of the East European Accessions (EEAI) LC, Vol. 0, no. 8, Aug. 1959. Uncl.

JUNG, Miroslav, inz.

Computing the equivalent transformer systems. Elektroprivreda 14 no.3:138-149 Mr '61.

1. Institut za elektroprivredu, Zagreb.

JUNG, Miroslav, inz. (Zagreb)

Symmetrization of monophase loads for the electrification of rail-road traction with a view to simplifying the computation of 110 kv. networks. Energija Hrv 11 no.7/8:239-242 '62.

1. Institut za elektroprivredu, Zagreb, Proleterskih brigada 37.

and the first of the contribution of the first state of the first of t

JUNG, Miroslav, inz.

Use of the direct-current analyzer of "Electra," a distributive enterprise of Zagreb. Elektroprivreda 15 no.1:15-19 Ja '62.

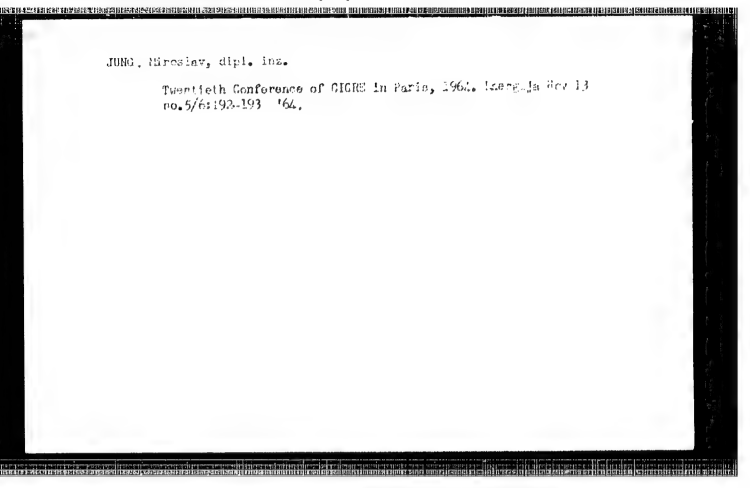
1. Institut za elektroprivredu, Zagreb.

The transfer of the substitute of the substitute

JUNG, Miroslav, dipl. inz.

Work of the single-pole fault localizers in the racallel and nonhomogeneous transmission lines. Energija Hrv 13 br.3/4:96-101 '64

1. Institute of Electrical Power Systems, Zagreb, Proleterskin brigada 37.



JUNG, Miroslav, dipl. inz. (Zagreb)

Methods of computing the short circuits in the Yugoslav 110 kv. and higher voltage networks. Energija Hrv 13 no.5/6:148-154 '64.

1. Institute of Electric Industries, Zagreb, Proleterskih brigada 37.

JUNG, M.

Production of envelopes. [Supplement] p. XVII. (PAPIR A CELULOSA, vol. 10, no. 5, May 1955, Praha)

SO: Monthly List of East European Accession, (EZAL) LC, Vol. 4, No. 11, Nov. 1955, Uncl.

F

YUGOSLAVIA / Microbiology - General Microbiology.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38307.

Inst

Author : Jung, M. Inst : Not given.

Title

: Preservation of Pathogenic Bacteria by Drying

Under Vacuum at Low Temperatures.

Orig Pub: Higijena, 1956, 8, No 4, 250-268.

Abstract: No abstract.

* ZAVED ZA MIKRIBIELOGIJU MEDLINGKEG PAKULTETA SVELGILISTA U ZAGREAU.

Card 1/1

52

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8" YUGOSLAVIA / Microbiology. Microbes Pathogenic for F-4 Man and Animals. Bacteria. Root Bacteria.

Abs Jour: Ref Zhur-Biol., 1958, No 17, 76796.

Author : Jung, M.; Besjak, I. V. Inst : Not given.

Inst

: Method of Determination of the Toxicogenicity of Title

a Diphtheria Rod In Vitro.

Orig Pub: Higijena, 1956, 8, No 4, 277-287.

Abstract: During the parallel study of the toxicogenicity of 148 strains tested in vitro and in vivo, full conformity of results was obtained; 72 strains proved to be toxigenic and 76, atoxigenic. Cultures were cultivated in a Pope-Linggud medium for 48 hours (type intermedius up to 5 days). Toxicity in vitro was verified in a King medium and in others. An antigen was utilized that did

* ZAVOD ZA MIKRO MILLOGITY ASSILLE MEDICINSKOG FAKULTEM SVEUCIKTA U

Card 1/2

ZAGREBU.

45

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8" JUNG, Mirko, Dr.

Laboratory studies on carbonycin. Lijeck 'vjes.' 78 no.3-4:
168-171 Mar-Apr 56.

1. Iz Zavoda za mikrobiologiju Med. fakulteta u Zagrebu.
(CARBONTCIN, eff.
on bact. strains, comparison with penicillin (Ser))
(PENICILLIN, eff.
on bact., comparison with carbonycin (Ser))
(BACTERIA, eff. of drugs on
carbonycin, comparison with penicillin (Ser))

TEZERKI, A.; JUNG, M.

Further studies on central effect of 5-hydroxytryptamine (serotonin).

Acta physiol. polon. 10 no.2:271-273 Mar-Apr 59.

1. Z Zakladn Fisjologii Gswieka A.M. w Marssawie Kierownik: prof. dr

Fr. Gzubalski.

(Serotonin, eff.

on brain (Pol))

(BRAIM, eff. of drugs on,

serotonin (Pol))

JUNO, M.; CEXIC, J.; ZAGAR, Z.

Preservation of live pathogenic bacteria dried in vacuum in a low temperature. Highjena, Beogr. 12 no.2/3:226-230 *60.

(BACTERIA)

KRESNIK, V.; JUNG, M.

Cytological and cytochemical study of human ammion cells infected with virulent and attenuated strains of type 1 poliovirus. Acta med. iugosl. 15 no.4:446-462 161.

1. Institute of Patho-Anatomy, Medical Faculty, University of Ljubljana and Virus Laboratory, Department of Epidemiology, National Institute of Health Ljubljana.

(POLIOMYELITIS VIRUS culture) (TISSUE CULTURE)

er inn ethogy fell cites og til søltes av dentalit klestfratese kantalinelen. Dæth det a si dit dit en til bestrære attende tydbesættilled

JUNG, Mirko, dr.; VESENJAK-HIRJAN, Jelka, dr.; LULIC, Vladimir, dr.;
MATJASIC, Marko, dr.; BLATNIK, Drago; SPALATIN, Josip, dr.;
FRYDA-KAURIMSKY, Zeljko, dr.

Laboratory studies on the epidemic of poliomyelitis in Croatia in 1960. Lijecn. vjesn. 83 no.6:527-601 161.

l. Iz Skole narodnog zdravlja "A.Stampar", Centralnog higijenskog zavod u Zagrebu, Serevakcinalnog zavoda u Zagrebu i Centralnog Higijenskog zavoda u Ljubljani.

(POLIOMYELITIS epidemiol)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

<u> १ - १ - वर्षे ते सेरुक्ति ।, व्योक्सिक्सक्सिसाओक्सिक्सिक्ता का अधिकितः, विस्ता सकते कर १ वर्षे १ कर १ कर वर्षे सिट्ट विद्यात्र</u>

JUNG, F.; BIATKIK, D.; JUNG, M.

A cytogenetic study on the therapeutic effect of myleran in a case of chronic myeloid leukaemia. Acta med. Iugosl. 17 nc.3: 321-335 163.

1. Institute of Oncology and Virus Iaboratory, National Institute of Health, Ljubljana.

Epidemiological, clinical and laborator data on tick-horne meningeencephalitis in Slovenia in 1960-1963. Zdrav. vestn. 33 no.10:245-253 *64.

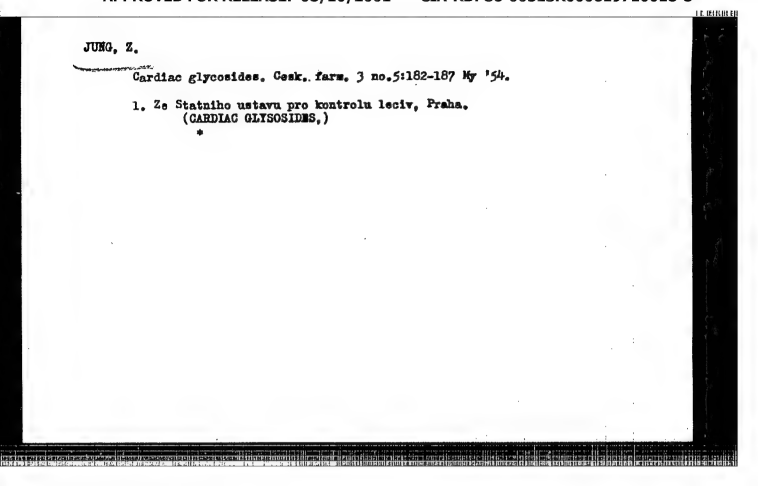
1. Extest SRS on admivestone variatio, viruani lancratorij, njubljana (Chromatelj: doc. dr. Sasa Cvahte); Infekcijaka klinika medicinske fakultete v Ljubljani (Predstojnik: prof. dr. M. Bedianic).

IN THE PARTICULAR PROPERTY OF THE PROPERTY OF

MATJASIC, M.; JUNG, M.; MOZETIC, M.; CERGOLJ, B.; SMERDEL S.

Isolation, biological characteristics and immunological identification of adenoviruses in 1963. Zdrav. vestn. 33 no.10: 320-326 '64

1. Zavod SRS za zdravstveno varstvo, virusni laborateri, Ljubljana (Ravnatelj:doc. dr. Sasa Cvahte).



HRDY, O.; JUNG, Z.

Folarographic determination of 1-bydrasinophthalasine and of 1,4-dihydrasinophthalasine. Geek. farm. 3 no.6:194-196 Je '54.

1. Ze Statniho ustavu pro kontrolu leciv v Prase.

(SYMPATHOLYTICS, determination, *hydralasine & 1,4-dihydrasinophthalasine, polarographic)

(FOLAROGRAPHY, *of hydralasine & 1,4-dihydrasinophthalasine)

"How electricity serves agriculture."

Horyzonty Techniki, Marsaw, Vol 7, No 4, Apr. 1954, p. 197

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

JUNG, Z.

"Development of rural electrification in Poland." p. 94. (Przeglad Elektrotechniczny, Vol. 30, no. 3, Mar 54, Warszawa)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

🕾 🔃 🕛 🖟 १ १ १८ १ १९५५ १ ए.स. ह १४ सहस्याप्तरस्य भागाम १९५१ मध्य १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १ १५६ १

HRDY, O.; JUNG, Z.; SLOUF, A.

Identification, partition and determination of digitalis glycosides. 2. Partition and determination of single lanatosides and desacetyllanatosides in lanatoside ABC. Cesk. farm, 4 no.8:395-400 Oct 55.

1. Ze statniho ustavu pro kontrolu leciv.
(DIGITALIS, determination
single lanatosides & desacetyllanatosides in
lanatosides ABC.)

CZECHOSLOVAKIA

JUNG. Z.: JUNGOVA, M.; State Institute for Drug Control (Statni Ustav Pro Kontrolu Leciv), Prague.

"Evaluation of K-Strophanthin in Crude and in Drug Form by Chemical Methods."

Prague, Ceskoslovenska Farmacie, Vol 15, No 7, Sep 66, pp 341-348

Abstract /Authors' English summary modified /: Content of total glycosides is determined colorimetrically by Baljet's reaction to strophanthidin used as a standard. The content of the individual main glycosides of K-strophanthin is determined colorimetrically after separation by paper chromatography. The part of glycosides derived from 17-beta-H-strophanthidin, from strophanthidin acid, and from 10-beta-hydroxy-19-nor-periplogenin is determined after hydrolysis; the products of hydrolysis are separated by paper chromatography, and the determination of the intensity of their fluorescence is used for a semiquantitative evaluation of their amounts. 4 Figures, 4 Tables, 22 Western, 1 Czech, 1 Russian, 2 East German references. (Manuscript received 21 Mar 66).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

CZECHOSŁOVAKIA

KLUH, I; MORAVEK, L; JUNGE, J.M; MELOUN, B; SORM, P

Institute of Organic Chemistry and Biochemistry, Czechoslovak Academy of Sciences, Prague - (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1966, pp 152-165

On proteins. Part 98: Peptides isolated from a chymotryptic digest of s-carboxymethyl-chymotrypsinogen.

ART OF REAL PROPERTY AND THE PROPERTY AND ADDRESS OF THE PROPERTY OF THE PROPE

JUNG, Zygfryd, mgr., inz.

Activities of the Committee for Poland's electrification, Polish Academy of Sciences, 1957-1961. Energetyka Pol 15 no.12:353-355 D '61.

1. Dyrektor Biura Studiow Elektryfikacji Polski Polskiej Akademii Nauk.

(Poland-Electrification)

ON THE PROPERTY OF THE PROPERT

JUNG, Zygfryd, mgr inz.

One year of cooperation between the Association of Polish Electrical Engineers and the Polish Committee on Standardization in evaluation and quality control of electric appliances for common use. Wiad. elektrotechn 31 no.3:47-50 Mr '63.

1. Biuro Badawcze do spraw Jakosci przy Stowarsyszeniu Elektrykow Polskich, Warszawa.

JUNG, Zygfryd; TYMINSKI, Jerzy

Load and consumption control of electric power used on Folish farms through proper selection of electric equipment in particular motors. Przegł elektrotechn 39 no.3:120-124 kr 163.

BAIAS, V.; JUNGER, L.; MAYER, M.; PASTOROVA, J.

Visnevsky's therapeutic method with novocaine blockade and oleobalsamic emulsion; experiences in therapy of inflammatory diseases.

Cas. lek. oesk. 92 no.27:743-755 3 July 1953. (CINL 25:1)

1. Of the First Surgical Clinic (Head--Prof. A. Jirasek, M.D.) of Charles University, Prague.

· JUNGER, L.

CZECHOSLOVAKIA/General Biology - Individual Development.
Transplants and Coalescense.

3

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23635

Author

Bartos, Jiri; Pesek, Miroslav, Junger, Ladislav; Klika,

Eduard

- Inst

. In not Page.

Title

Experimental Work on Replacing Dura Mater by Ammion

Orig Pub

: Ceskosl. neurol., 1957, 20, No 4, 233-246

Abstract

The usefulness of amnion for replacement of dura mater in dogs, cats and guinea pigs was determined experimentally. It was established that the amnion, as compared with other substitutes (fibrine film, fibrine foam and fascia) corresponds to a greater degree to the demands placed on those substances. It is more available and withstands sterilization well and it conditions a comparatively small reaction of the surrounding cellular tissue. In the course of 2 months after surgery, its resorption takes place

Card 1/2

- 20 -

HATELE SEA EX SECTION OF STREET HE RESTREET OF STREET OF

CZECHOSLOVAKIA/Ceneral Biology - Individual Development.
Transplants an coalescense

อร์เอร์สาวเรส ระจอกระจา ที่เออเละจอนอนอนากอาเลและที่เทียราสเพิทีเมื่อสามากลาวกลายและที่สาวและที่สามากลายและที่

В

Abs Jour

: Ref Zhur Biol., No 6, 1959, 23635

and its replacement by a connective-tissue layer which subsequently cannot be microscopically differentiated from normal dura mater. In a majority of cases, amnion prevented proliferation of tissue into the brain, and by this also the formation of platyrrhine adhesion of the connective tissue with the surface of injured brain. The regeneration of arachnoid was absent and, after its injury, adhesions between the membranes were always observed. — K.G. Gazaryan

[15] ---

1. I. shirurgicka klinika /U. prednosta akademik Arnold Jimesek Histologicky ustav KU. prednosta akademik Jau Wolf.

Card 2/2

PASTOROVA, Jana; BAIAS, Vladimir; BIGANOVSKY, Mojmir; JUNGER, Ladislav; LUKESOVA, Tamara; VIAGH, Vladimir

Importance of open intracranial injuries with regard to mortality & loss of working ability. Rozhl. chir. 38 no.6:373-380 June 59

l. I. chirurgicka klinika v Praze, prednosta prof. dr. J. Pavrovsky Neurologicka klinika v Praze, prednosta akademik prof. dr. K. Henner. (BRAIN, wds. & inj.) (DISABILITY EVALUATION)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

The state of the contraction of

PASTOROVA, Jana; HODER, Josef; JUEGER, Ladislav

Selection of anesthesia in splenectory in hematological indications. Rozhl. chir. 38 no.9:583-589 5 159

1. I. chirurgicke klinika v Praze, prednosta akadenik A. Jirisak. (HYPERSPLENISH, surg.)

BARTOS, Jiri; JUNGER, Ladislav; KLIKA, Eduard

Experimental works with the substitution of the dura mater. 11. Rozhl. chir. 38 no.11:763-765 Nov 59.

1. I. chir. klin. KU, prednosta prof. dr. J. Pavrovsky Histologicky ustav KU, prednosta akademik Jan wolf.
(DURA MATER, surg.) (AMNION, transpl.)

DAMTOS, Jiri; JERGER, Ladislav; LINHART, Otakar; VALACH, Vladislav

Replacement of large arteries in experiments on dogs. Acta un.v. carol. [med.] 7 no.6:785-793 '61.

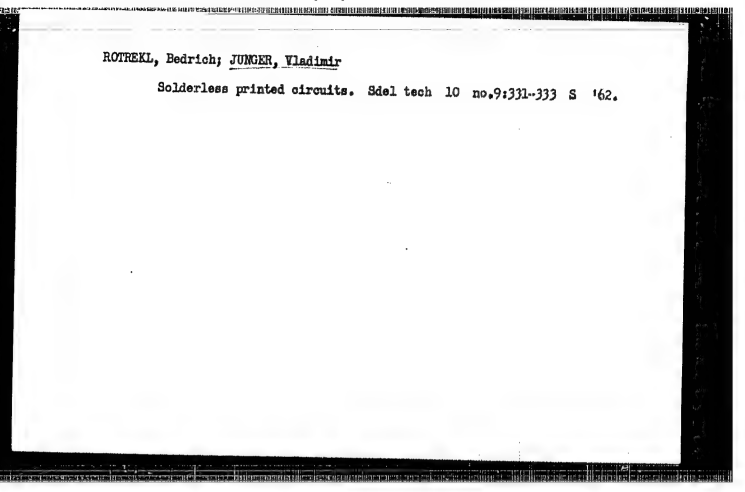
1. 1. chirurgicka klinika fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. MUDr. J. Pavrovsky. Hlavny I. patologickanatomicky ustav fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta prof. MUDr. B. Bednar, Dr Sc. (ARTERIES surgery) (SKIN TRANSPLANTATION exper)

JUNGER, V.; ORAVSKY, S.;VAJDA, J.

"Television transmission of slides." p. 340

SDELOVACI TECHNIKA. Praha, Czechoslovakia, Vol. 3, No. 11, Nov., 1955

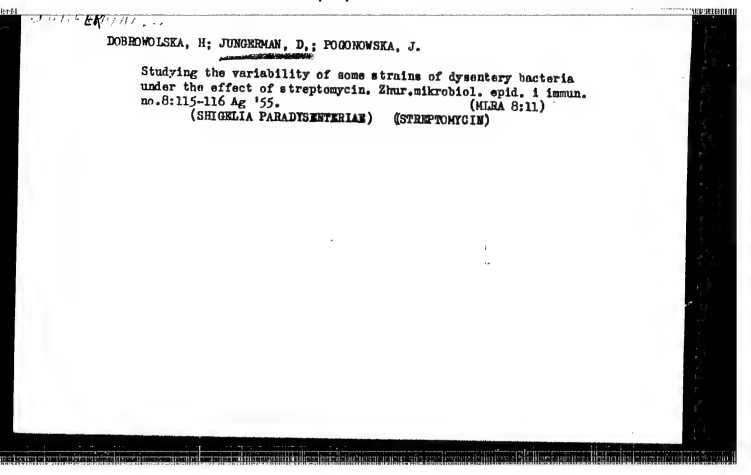
Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September, 1959



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

L 12231-63	EWT(d)/FCC(w)/BDS ASD/AFGC Pg-li/Pk-li/Po-li/Pq-li Gil/EUF(!) 8/272/63/C0O/404/G39/G4:
AUTHOR:	Katscher, Jindrich and Junger, Vladimir
TITLE:	An accessory for reversible positioning of the recording medium of
PERIODICAL:	Referativnyy zhurnal, Avtomatika, telemekhanika i vydhislitelinaya tekhnika, no. 4, 1963, 41, abstract 4B227 (Czedkosl. pat. k. 42 n.
remonagnetic card passes h of the roller direction the position, bet volves contin	The text describes a mechanical accessory for suifting a recording of form of a rectangular plate and made from pliable and resilient materium may be a plastic card (such as a perforated card) covered with a layer. The principle of the mechanism is based on the fact that the setween three revolving rollers with resilient suspension. The axas card passes between the extreme and middle rollers; in the forward ween the other extreme and middle rollers; in the reverse uously in one direction, setting both extreme rollers in motion, then oved in the reverse direction. Three variants of the mechanism based
Card 1/2	variants of the mechanism bused

on this principle are described. There are 4 illustrations. V. S. Abstracter's note: Complete translation	on this principle are described. There are 4 illustrations. V. S.	L 12231-63 An accessory for			\$/27	/63/0	()))/ ()	/03)/045)		
		on this principle are described	l. There	are 4 i	llustrati	ons.	v. s.	The state of the s			
	Oard 2/2					and the same of th	the desire of the second secon				 ***
	Dard 2/2									Agenty and the control of the contro	4 4 4
	Dard 2/2					the distribution of the party o	Bridge proposed and another state of the sta	The second secon			



THE PROPERTY OF THE PROPERTY O

UNGERMAN,

Poland Microbiology. Antibiosis and Symbiosis. Antibiotics.

F-2

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35574

Author : Jungerman, D.; Pogonowska, J.

Title : A Study of the Modification of Several Strains of Dysentery Bacteria Under the Influence of

Chloramphenycol

Orig Pub: Med. doswiad. 1 mikrobiol., 1956, 8, No. 3, 311-

Abstract: Strains of Shigella schmitzi and Sh. sonnei were

obtained which were resistant to the action of chloramphenycol (0.25 and 1.7 mg/ml respectively). Morphologically they differed from the original, but not biochemically. The quantity of proteins and nucleic acids of the sensitive and resistant strains was identical. The authors consider that

Card 1/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

Poland /Microbiology. Antibiosis and Symbiosis.

F-2

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35574

the mechanism of the action of chloramphenycol and stremtomycin on bacteria were different.

Card 2/2

[再建筑型]

JUNGERMAN, D.

Investigations on the antigen structure of Staphylococcus aureus. Bul Ac Pol biol 9 no.1:15-20 '61. (EEAI 10:9)

1. Department of Medical Microbiology School of Medicine, Warsaw. Presented by E. Mikulaszek.

(STAPHYLOCOCCUS) (ANTIGENS AND ANTIBODIES)

JUNGERMAN, D.

Immunochemical properties of intracellular antigens of Staphylococcus aureus. Bul Ac Pol biol 9 no.1:21-24 '61. (EEAI 10:9)

1. Department of Medical Microbiology, School of Medicine, Warsaw. Presented by E. Mikulaszek.

(STAPHYLOCOCCUS) (IMMUNIZATION)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

JUNGERMAN, Dorota

Studies of the antigenic structure of Staphylococcus aureus. Arch. immun. ther. ex. 10 no.1:77-102 '62.

1. Department of Medical Microbiology, School of Medicine, Warsaw. (STAPHYLOCOCCUS immunol) (ANTIGENS)

JUNGERMAN, D.

Attempt at localization of the active factor of Staphylococcus aureus coagulase. Bul Ac Pol biol 10 no.3:83-86 '62.

1. Department of Medical Microbiology, School of Medicine, Warsaw. Presented by E.Mikulaszek.



AND THE PROPERTY OF THE PROPER

JUNGERMAN, D.

Antigenic structure of Staphylococcus epidermidis. Bul Ac Pol biol 11 no.3:125-128 '63.

1. Department of Medical Microbiology, School of Medicine, Warsaw. Presented by E. Mikulaszek.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

RUDZKI, Edward; JUNGERMAN, Dorota; BLASZCZYK, Maria; MOSKALEWSKA, Krystyna; MACIEJOWSKA, Ewa

Early allergy in repeated infections of rabbits with staphylococci. Med. dosw. mikrobiol. 16 no.1:45-50 '64.

1. Z Kliniki Dermatologicznej (Kierownik: prof. dr S. Jablonska)
i z Zakladu Mikrobiologii (Kierownik: prof. dr E. Mikulaszek).

re n a affirmation describeding a rassociation of a constant of a constant of a finite or a finite interest distributed by a constant of a con

RUDZKI, Edward; FILIPOWICZ BANACHOWA, Alina; JUNGERMAN, Dorota; MACIEJOWSKA, Ewa; MOSKALEWSKA, Krystyna; BLACZCZYK, Maria

Late allergy in repeated infections of rabbits with staphylocodes. Med. dosw. mikrobiol. 16 no.1251-54 164.

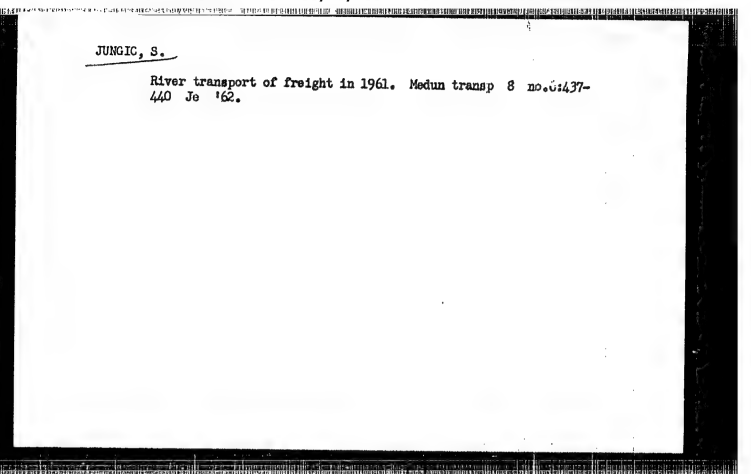
1. Z Kliniki Dermatologicznej (Kierownik; prof. dr S. Jablonska); Z Kliniki Okulistycznej (Kierownik; prof. dr S. Altenberger [deceased]) i z Zakladu Mikrobiologii Lekarskiej (Kierownik; prof. dr E. Mikulaszek) Akademii Medycznej w Warszawie.

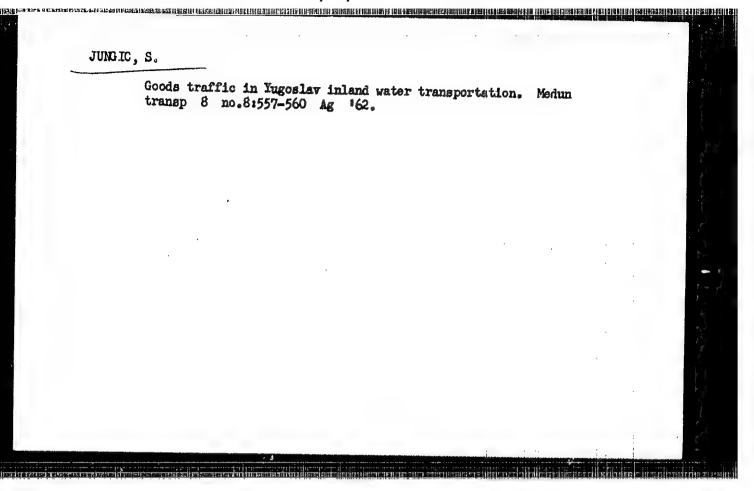
TO THE REPORT OF THE PROPERTY TUNGERY, K. KENDELL BUCZOWSKA, Zofia; JUNGERY, K. Kendell Modifications of bacteriological media in sanitary water tests. Bull. Inst. Harine M. Gdansk 9 no. 1-2:53-57 1958. 1. (From the Institute of Marine Medicine in Gdansk). (WATER SUPPLY, bacteriology coliform bact., determ. of most suitable culture medium)

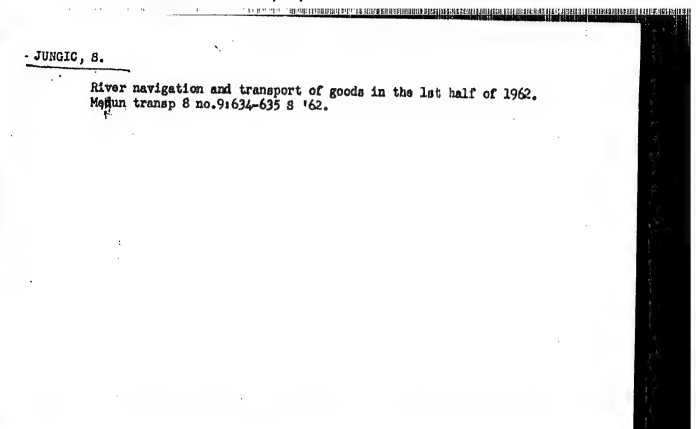
APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000619710018-8"

JUNGIC, Steven M. (Beograd, Broderska 82)

Investigation of seasonal fluctuations in inland navigation. Broderstvo 4 no. 13:540-548 O-D 61.

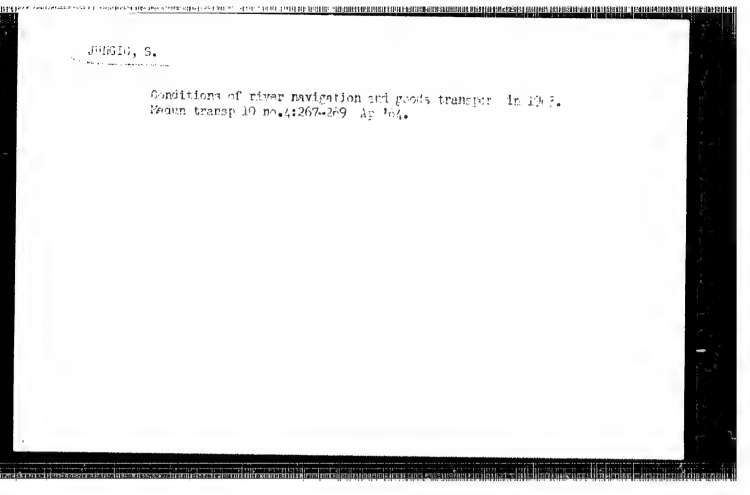






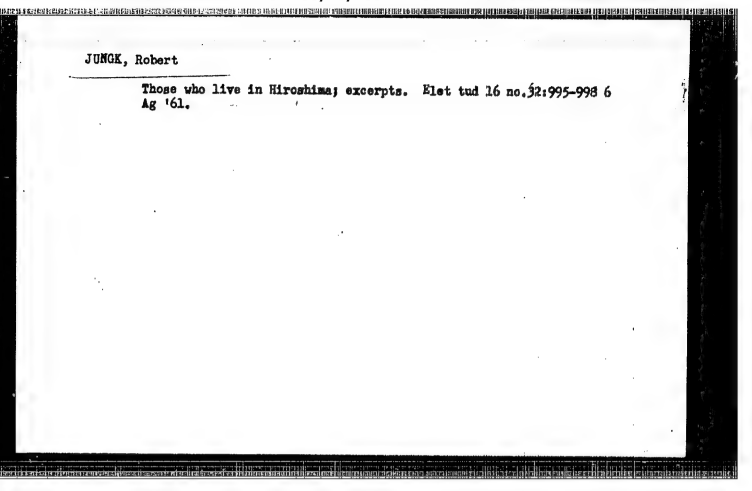
JUNGIC, Stevan

Inland water transportation of goods. Medun transp 9 no.7: 477-481 Jl163.



VERES, F., fiz.; JUNIE, E., chim.

Installation for checking butyrometers. Metrologia apl 11 no. 4: 174-179 Ap '64.

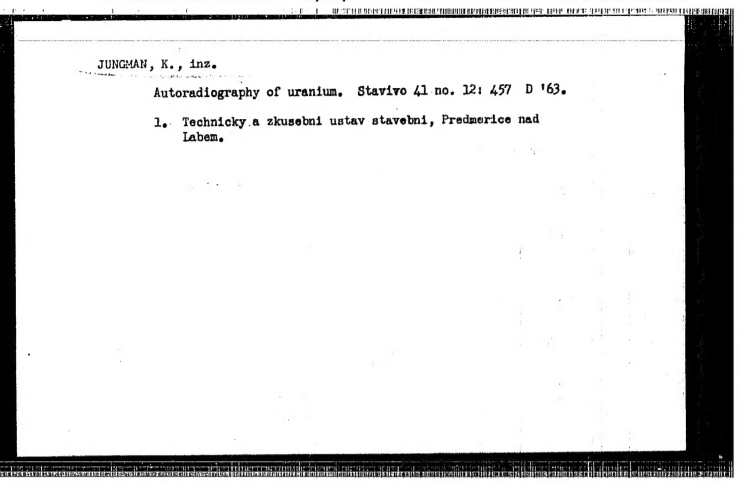


JUNGMAN, Jan, inz.; HUSAR, RUDOLF, inz.

Assembled prestressed cylindrical storehouses for the chemical industry. Poz stavby 12 no. 1:13-15 '64.

External walls of industrial buildings. Ibid.:15-19.

1. Hydrostav Bratislava, n.p.



JUNGMAN, Vaclav, inz.

Technical development of railroads in 1962. Zel dop tech 10 no. 1: 1-2. '62

HLOBNIK, Z.; JUNGMAN-HORVAT, E.; MARICIC, S.

Decomposition of sodium aluminate solutions. V. Coarse grained hydrargillite seed and induced nucleation. In English. Croat chem acta 32 no.3:145-150 '60. (ESAI 10:7)

1. Institute of Light Metals, Zagreb, Yugoslavia. (Sodium aluminates) (Gibbelte)

र्ग । १ व मा मा सम्बद्धाः । १ व मा मा स्थापन स्यापन स्थापन स्थापन स्

JUNGMANN-HORVAT, Eva, ing.

The influence of mixing of the sedimentation of red mud in the Bayer process. Kem ind 10 no.5:125-128 My '61.

1. Institut za lake metale, Zagreb.